

Hafiz Abdulmanan

- [+92-316-4403744](tel:+92-316-4403744) • hafizabdulman@gmail.com
- [LinkedIn](#) • [GitHub](#) •

Education

PUCIT, UNIVERSITY OF THE PUNJAB, LAHORE

Bachelors in Computer Science

Lahore, Punjab

2019 - Present

PUNJAB COLLEGE KASUR

Intermediate in Pre - Engineering

Kasur, Punjab

2017-2019

Objective

An excellent academic record, ability to understand and test software, working knowledge of Web Development, and a strong understanding of core programming techniques. I seek to work as a Software Engineer to gain knowledge in the IT domain and utilize my skills

Technical Skills

- **Programming and Development:** C, C++, Java, Python, Html, CSS, SCSS, JavaScript
- **Others:** Business Communication, Team Work, Networking, Leadership

Projects

Movies Collection System

A complete CRUD application in java for Term project Web Engineering course in java (J2SE & J2EEE). With the help of JSP, Servlets, JDBC (MySQL) and JS an MVC designed complete web application is made on apache-server. [Project Link](#)

Data Scraping Project

From making frontend to scraping of websites using BS4, Selenium. We scraped our own website then The News International, Twitter, Indeed.com, Zameen.com, Github.com etc. This is an ongoing volunteered project supervised by Dr. Arif Butt (Professor at PUCIT). [Project Link](#)

Portfolio Website

Personal Portfolio website designed completely using Html, SCSS, Js [GitHub Pages](#) [Project Link](#)

Hack Assembler

A 16-bit machine language assembler for Nand2Tetris computer that converts Hack Assembly Language to its respective machine code. Written in C++ using map data structure. [Project Link](#)

Black Jack Card Game

Black Jack a card game designed with the help of basic frontend Html, CSS, JS.

Honors and Awards

Experience

- Software Engineer Intern at **Numpy Labs** (Oct 2022 -Present)
Working on Chalice library of python to create REST API's for backend provided by AWS.
- Full Stack Intern at **Foretheta** (Jun 2022 -August 2022)
Had worked on chart.js library to create charts on the product Billgist with the help of Chalice and React.
- Core Team Member (Ambassador Lead) at **GDSC PUCIT** (2022)
Managing ambassadors from all PUCIT classes and other universities for making successful events specially our very own series of programming competitions.

Programming Competitions

- Participated in Softech, Takra speed programming and PUCIT competitive programming competitions.

Additional

INTEREST: Tech summits, Travelling, Community Services, Cricket, Table tennis, Gardening

LANGUAGES: *English (Professional), Urdu (Fluent), Punjabi (Fluent)*